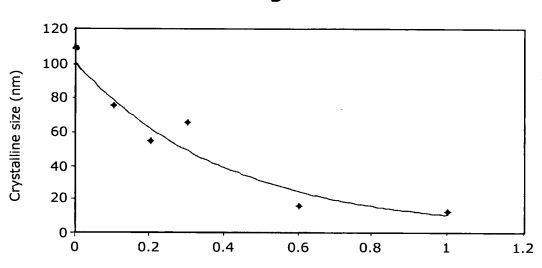


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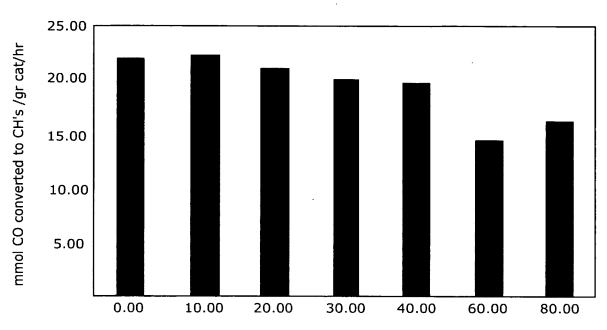
Fig. 1



Mole ratio of oxalic acid:Fe<sup>3+</sup>

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Fig. 2

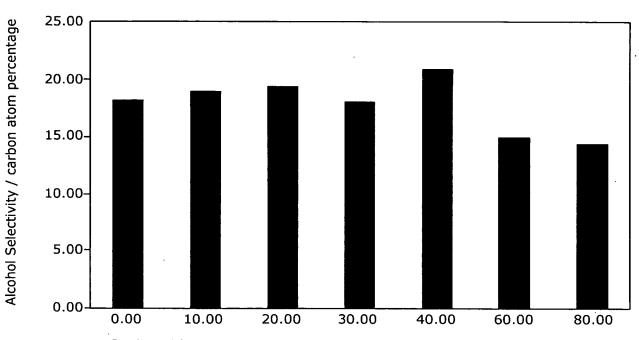


Oxalic acid present in starting metal-oxide solution/(stoichiometric %)

Serial No.
Docket No.
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10/720,301 Sasol S.A.-8 C. James Bushman

Fig. 3



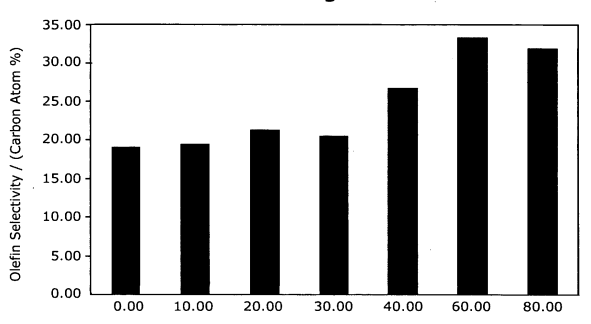
Oxalic acid present in starting metal-oxide solution / (stoichiometric %)

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Andre Johan van Zyl, et al 10/720,301 Sasol S.A.-8

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Fig. 4



Oxalic acid present in starting metal-oxide solution/(stoichiometric %)